C:\WINNT\Profiles\jsl	Search History
hew\Personal	2/8/05 11:52:54 AI
\USPTO\EAST\09668897.v	M Page 1
vsp	

2004/03/03 15:00	N O	Q _R	US-PGPUB; USPAT	(network ADJ management) AND flow AND rate AND alarm AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")	975	S16
2004/03/03 15:00	S S	OR.	US-PGPUB; USPAT	(network ADJ management) AND flow AND rate AND (@AD<"20000922" OR @PRAD<"19991224")	2986	S15
2004/03/03 13:39	OFF	Я Я	USPAT; USOCR	("5867659").PN.	L	S14
2004/03/03 13:39	유	OR.	USPAT; USOCR	("6298378").PN.	-	S13
2004/03/03 10:12	9	OR.	US-PGPUB; USPAT	(network ADJ management) AND CMIP AND EFD AND (@AD<"20000922" OR @PRAD<"19991224")	25	S12
2004/03/03 14:59	9	유	US-PGPUB; USPAT	(network ADJ management) AND CMIP AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")	320	S11
2004/03/03 10:31	O _N	Q _R	US-PGPUB; USPAT	((342/457,465) OR (370/222,225,228,230,230.1,231-236,236.1,236.2,238, 241,252,253,254,351,356,395,410,419)).CCLS. AND (network ADJ management) AND (alarm OR event) AND trap AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")	71	S10
2004/03/03 09:52	O _N	9	US-PGPUB; USPAT	395,410,419)).CCLS. AND (network ADJ management) AND (alarm OR event) AND trap AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")	68	S9
2004/03/03 08:48	N N	OR.	US-PGPUB; USPAT	5 ((342/457,465) OR (370/225,228,238,241,252,254,351,356,410,419)).CCLS. AND (network ADJ management) AND (alarm OR event) AND trap AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")	65	S8
2004/03/03 10:12	9	OR.	US-PGPUB; USPAT	(metwork ADJ management) AND alarm AND event AND trap AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")	339	S5
2004/02/27 16:42	NO	OR.	EPO; JPO; DERWENT	ep-515296\$.did.	2	S4
2004/02/27 16:41	NO	OR	EPO; JPO; DERWENT	2 wo-9624899-\$.did.	2	S
2004/02/27 16:39	OFF	Q _R	USPAT; USOCR	1 ("5905711").PN.	H	S2
2005/02/07 16:45	NO	OR .	US-PGPUB; USPAT	8 ((370/252)).CCLS. AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")	998	S1
Time Stamp	Plurals	Default Operator	DBs	s Search Query	Hits	# Ref

·		<u> </u>								
S27	S26	S25	S24	S23	S22	S21	S20	S19	S18	S17
233	–	232	22	2	· vi	132	. –	223	237	515
((340/500,506,517-521,529) OR (342/457,465) OR (370/222,225,228,229, 230,230.1,231-236,236.1,236.2,238,241,252,253,254,351,356,395,410,412, 419) OR (709/202,223,224)).CCLS. AND (network ADJ management) AND (alarm OR event) AND trap AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")	("6018515").PN.	((342/457,465) OR (370/222,225,228,229,230,230.1,231-236,236.1,236.2, 238,241,252,253,254,351,356,395,410,412,419) OR (709/202,223,224)).CCLS. AND (network ADJ management) AND (alarm OR event) AND trap AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")	alarm AND congestion AND (stop ADJ3 transmission) AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")	(network ADJ management) AND alarm AND congestion AND (stop ADJ transmission) AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")	(network ADJ management) AND flow AND rate AND alarm AND event AND message AND (stop ADJ transmission) AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")	(network ADJ management) AND flow AND rate AND alarm AND event AND (quality ADJ2 service) AND message AND stop AND (@AD<"20000922" OR @PRAD<"19991224")	("6484200").PN.	(network ADJ management) AND flow AND rate AND alarm AND event AND (quality ADJ2 service) AND message AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")	(network ADJ management) AND flow AND rate AND alarm AND event AND (quality ADJ2 service) AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")	(network ADJ management) AND flow AND rate AND alarm AND event AND quality AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")
US-PGPUB; USPAT	USPAT; USOCR	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	USPAT; USOCR	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT
OR.	OR	OR.	O _R	OR.	Q.	OR.	O _R	OR.	OR.	OR.
ON	OFF	NO	Q Q	ON.	ON	ON.	OFF	O _N	ON	NO
2004/03/09 08:43	2004/03/04 11:08	2004/03/04 11:37	2004/03/04 10:04	2004/03/04 10:03	2004/03/04 09:49	2004/03/04 14:22	2004/03/03 15:53	2004/03/05 09:37	2004/03/03 15:01	2004/03/03 15:01

S38	S37	S35	S34	S33	S32	S31	S30	S29	S28
14	744		25	234	37	91	19	111	111
((340/500,506,517-521,529) OR (342/457,465) OR (370/222,225,228,229, 230,230.1,231-236,236.1,236.2,238,239,240,241,252,253,254,351,356,395, 410,412,419) OR (709/202,223,224)).CCLS. AND (alarm OR event OR trap) AND message AND congestion AND (stop ADJ transmission) AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")	((340/500,506,517-521,529) OR (342/457,465) OR (370/222,225,228,229, 230,230.1,231-236,236.1,236.2,238,239,240,241,252,253,254,351,356,395, 410,412,419) OR (709/202,223,224)).CCLS. AND (alarm OR event OR trap) AND message AND congestion AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")	("6513129").PN.	(network ADJ management) AND escalation AND alarm AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")	((340/500,506,517-521,529) OR (342/457,465) OR (370/222,225,228,229, 230,230.1,231-236,236.1,236.2,238,241,252,253,254,351,356,395,410,412, 419) OR (379/9.04,110.1,111,114.08) OR (709/202,223,224)).CCLS. AND (network ADJ management) AND (alarm OR event) AND trap AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")	(alarm ADJ2 rate) AND (maximum ADJ4 alarm) AND (@AD<"20000922" OR @PRAD<"19991224")	(network ADJ management) AND TMN AND rate AND event AND message AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")	(network ADJ management) AND TMN AND rate AND alarm AND event AND (quality ADJ2 service) AND message AND stop AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")	((340/500,506,517-521,529) OR (342/457,465) OR (370/222,225,228,229, 230,230.1,231-236,236.1,236.2,238,241,252,253,254,351,356,395,410,412, 419) OR (379/9.04,27.08,29.09,47-49,265.06) OR (709/202,223,224)).CCLS. AND (network ADJ management) AND (alarm OR event) AND trap AND rate AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")	((340/500,506,517-521,529) OR (342/457,465) OR (370/222,225,228,229, 230,230.1,231-236,236.1,236.2,238,241,252,253,254,351,356,395,410,412, 419) OR (709/202,223,224)).CCLS. AND (network ADJ management) AND (alarm OR event) AND trap AND rate AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")
US-PGPUB; USPAT	US-PGPUB; USPAT	USPAT; USOCR	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT
OR	S	O _R	Q.	O _R	Q _R	유	O _R	O _R	OR
ON	ON	OFF	Q Q	Q	O _N	O _N	Q N	ON .	NO
2004/03/09 10:28	2004/03/09 08:45	2004/03/05 10:34	2004/03/05 10:34	2004/03/04 15:49	2004/03/04 14:28	2004/03/04 13:54	2004/03/04 13:54	2004/03/04 13:41	2004/03/04 13:31

US-PGPUB	US-PGPUB; OR
USPAT	USPAT
US-PGPUB	US-PGPUB; OR
USPAT	USPAT
US-PGPUB	US-PGPUB; OR
USPAT	USPAT
((340/3.1,3.43,3.5,7.29,505-507) OR (342/457,465) OR (370/225,228,229, 232,235,236.1,236.2,238,241,242,252,254,351,356,410,419) OR (379/9.03,9. 04,27.08,221.07) OR (398/9,17,19,33) OR (700/17,79,80,83) OR (709/223, 224,225,235) OR (713/500,502)).CCLS. AND alarm AND network AND transmit AND stop AND bandwidth AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")	9. US-Po mit uspa
((340/3.1,3.43,3.5,7.29,505-507) OR (342/457,465) OR (370/225,228,229, 232,235,236.1,236.2,238,241,242,252,254,351,356,410,419) OR (379/9.03,9. USPAT 04,27.08,221.07) OR (398/9,17,19,33) OR (700/17,79,80,83) OR (709/223, 224,225,235) OR (713/500,502)).CCLS. AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")	
US-PGPUB	US-PGPUB; OR
USPAT	USPAT
US-PGPUB	US-PGPUB; OR
USPAT	USPAT
US-PGPUB	US-PGPUB; OR
USPAT	USPAT
US-PGPUB	US-PGPUB; OR
USPAT	USPAT
management) AND QoS AND alarms AND control AND pause AND resume AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")	
((342/457,465) OR (370/225,228,229,232,235,236.1,236.2,238,241,252,254, US-PGPUB 351,356,410,419) OR (379/9.03,9.04,27.08,221.07) OR (398/9,17,19,33) OR USPAT (709/223 224 225 235) OB (713/500 502)) CCI S AND (perhyper) AD1	
USPAT;	USPAT; OR
USOCR	USOCR

_	570 0	S69 0	S68 380	S67 2298	S66 2322	S65 2836	S64 8104	S63 260	S62 1063
100 "ACC10001"\ 7 A D 00 "CC000000"\ 7 A O 00 00 00 00 00 00 00 00 00 00 00 00 0	(greatest ADJ alarm) AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")	(greatest ADJ number ADJ alarm) AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")	alarm AND type AND network AND filter AND management AND rate AND control AND suspend AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")	alarm AND type AND network AND filter AND management AND rate AND control AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")	alarm AND type AND network AND filter AND management AND rate AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")	alarm AND type AND network AND filter AND management AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")	alarm AND type AND network AND filter AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")	((340/500,506,517-521,529) OR (342/457,465) OR (370/222,225,228,229, 230,230.1,231-236,236.1,236.2,238,239,240,241,252,253,254,351,356,395, 410,412,419) OR (709/202,223,224)).CCLS. AND (network ADJ management) AND (alarm OR event) AND trap AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")	alarm AND type AND network AND management AND transmit AND stop AND bandwidth AND (node OR element) AND (@AD<"20000922" OR @PRAD<"19991224" OR @RLAD<"19991224")
US-PGPUB:	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT
QR .	Я Я	· Q	O _R	Q _R	Q.	S _R	Я Я	O _R	OR.
9	ON	Q Q	O _N	Q N	ON O	Q N	N N	Q	ON
2005/02/08 11:23	2005/02/08 11:23	2005/02/08 11:23	2005/02/08 11:22	2005/02/08 09:50	2005/02/08 09:49	2005/02/08 09:47	2005/02/08 09:46	2005/02/08 08:59	2005/02/07 15:38